



4.8 g Al foil (~ 1 foot - 1" squares) +

0.12 g HgCl₂ in 180 ml H₂O - let amalgamate -
clearly ready in 30 min
decant off H₂O - wash 2 x 200 ml H₂O
1 x 200 ml IPA.

add 100 ml IPA
10 ml HAc (RT)

add 2g wet NS page 186 in 20 ml hot IPA.
stir - stand ON - AM - grey sludge

filter - wash 150 ml H₂O
150 ml H₂O
20 ml IPA
100 ml H₂O

- small white solid-specs - not
soluble. ml pale yellow.

~~add 200 ml + ~ 5 ml conc HAc.~~
xht 1 x 75 ml CH₂Cl₂ - all yellow into org-
strip.

make basic @ 5% then 25% NaOH
xht @ 75 ml CH₂Cl₂ (no color).
strip - SMA64A

↓
0.40g viscous
white oil.

↓
0.52g sharp
solid
(HAc?)
visc yellow oil.
SMA62A

see
next
page

neutrals

this is pretty
good homophenylamine
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